L Numb r	Hits	S arch T xt	DB	Time stamp
14	41479	(switch\$6) n ar15 (imag\$6 or ph t r c pt\$6	LICPAT	0000100101
		r ph toconduct\$4 or phot s ns\$6)	USPAT;	2003/09/21
15	46858	(lat nt\$4) n ar15 (imag\$6)	US-P PUB	
		(mago)	USPAT;	2003/09/21
16	192342	(switch\$5) near14 (voltag\$6 or bias\$6 or	US-PGPUB	23:22
		potential\$1)	USPAT;	2003/09/21
17	1104	= · · · · · · · · · · · · · · · · · ·	US-PGPUB	22:54
		((latent\$4) near15 (imag\$6)) same ((switch\$6) near15 (imag\$6 or photorecept\$6 or		2003/09/21
		photoconducts 4 or what	US-PGPUB	22:55
18	239	photoconduct\$4 or photosens\$6))		
	233	" (voicagao of plasao of	USPAT;	2003/09/21
		potential\$1)) same (((latent\$4) near15	US-PGPUB	22:56
		(imag\$6)) same ((switch\$6) near15 (imag\$6		
19		or photorecept\$6 or photoconduct\$4 or		
	435004	photosens\$6)))		
. 3	135204	imag\$6 near10 (signal\$6)	USPAT;	2003/09/21
20	400===		US-PGPUB	22:56
	133509	imag\$6 near10 (data\$1)	USPAT;	2003/09/21
			US-PGPUB	22:56
21	51	((imag\$6 near10 (signal\$6)) or (imag\$6	USPAT;	2003/09/21
		near10 (data\$1))) same (((switch\$5) near14	US-PGPUB	23:15
		(voltag\$6 or bias\$6 or potential\$1)) same		49.19
		(((latent\$4) near15 (imag\$6)) same		
		((switch\$6) near15 (imag\$6 or photorecept\$6		
		or photoconduct\$4 or photosens\$6))))		
22	49654	(electrod\$6) near10 (semiconduct\$6)	USPAT:	2002/00/04
		(US-PGPUB	2003/09/21
23	164	((electrod\$6) near10 (semiconduct\$6)) same		23:23
		((switch\$6) near15 (imag\$6 or photorecept\$6	USPAT;	2003/09/21
		or photoconduct\$4 or photosens\$6))	US-PGPUB	23:16
24	40	((imag\$6 near10 (signal\$6)) or (imag\$6		
]	near10 (data\$1))) same (((electrod\$6) near10	USPAT;	2003/09/21
		(semiconduct\$6)) same ((switch\$6) near15	US-PGPUB	23:22
		(imag\$6 or photograph#\$5 and 1		
		(imag\$6 or photorecept\$6 or photoconduct\$4 or photosens\$6)))		
25	177160	pixel\$4 or dot\$4		
-		Piveida of Adjon 10 Legionia	EPO; JPO;	2003/09/21
26	33447	(cwitch&C) was ad P (t	DERWENT	23:22
	JJ441	(switch\$6) near15 (imag\$6 or photorecept\$6	EPO; JPO;	2003/09/21
27	E0440	or photoconduct\$4 or photosens\$6)	DERWENT	23:22
	50118	(latent\$4) near15 (imag\$6)	EPO; JPO;	2003/09/21
8	97000		DERWENT	23:23
	87263	(electrod\$6) near10 (semiconduct\$6)	EPO; JPO;	2003/09/21
	_		DERWENT	23:23
29	0	(pixel\$4 or dot\$4) and ((switch\$6) near15	EPO; JPO;	2003/09/21
		(imag\$6 or photorecept\$6 or photoconduct\$4	DERWENT	23:23
		or photosens\$6)) and ((latent\$4) near15		
		(imag\$6)) and ((electrod\$6) near10		
		(s mic nduct\$6))		
0	44	(pixel\$4 or dot\$4) and ((switch\$6) n ar15	EPO; JPO;	2003/09/21
		(imag\$6 r photorecept\$6 r photoconduct\$4	DERWENT	
		or ph t sens\$6)) and ((lat nt\$4) n ar15	~FIXAEU!	23:27
		(imag\$6))		

31	20 (4) 4 (4)	(11-4				
J .	30 ((latent\$4) n ar15 (imag\$6)) and ((I ctr d\$6	EPO: JPO:	2003/09/24			
	n ar10 (s miconduct\$6))		2003/03/21			
	ii ai io (s iiiiconduct\$6))	DERWENT	23:28			